#### ACC NR: AM7000694 Equations of hydrodynamics. Nonlinear interactions -- 15 Ch. 1. Waves of infinite amplitude in gases and fluids. Ch. 2. med1um -- 48 Ch. 3. Waves of finite ampli heat conducting medium -- 98 Waves of finite amplitude in gases and fluids. Viscous Experimental studies of nonlinear effects in gases and Ch. 4. fluids -- 139 Ch. 5. Radiation pressure -- 178 Ch. 6. Acoustic flows -- 207 Ch. 7. Ch. 8. Sonic cavitation -- 250 Propagation of acoustic waves of finite amplitude in solids -- 286 Ch. 9. Obtaining powerful sonic and ultrasonic oscillations -- 351 Ch. 10. Generation of sound by aerodynamic flow in the absence of boundaries -- 376 Aerodynamic generation of sound in the presence of solids Ch. 11. in the flow -- 424 Thermal generation of sound (aerothermoacoustics) -- 466 Ch. 12. SUB: CODE: 20/ SUBM DATE: 14Ju166/ ORIG REF: 158/ OTH REF: 289 Card 2/2

GENTRESS, R.J., Universated, S.A., Prinimal uchastive KRASIL'NIKOT, V.J.

Longitudinal mixing in a column extractor with vibrating plates.

NAME, press. no.5:362-364 My '64.

(MIRA 17:9)

VDOVENKO, V.M.; SUGLOBOV, D.N.; KRASIL'NIKOV, V.A.

Infrared absorption spectra of uranyl nitrate and complexes with neutral addends. Radiokhimiia 5 no.3:311-319 '63. (MIRA 16:10)

(Uranyl nitrate-Absorption spectra) (Complex compounds -- Absorption spectra)

BELYAYEV, L.M.; KRASIL'NIKOV, V.A.; LYAMOV, V.Ye.; PANOVA, V.P.; SIL'VESTEROVA, I.M.; SMIRNOV, S.P.; GIL'VARG, A.B.

Interaction of ultrasonic waves with conduction electrons in cadmium sulfide. Kristallografiia 10 no.2:252-255 Mr-Ap 165.

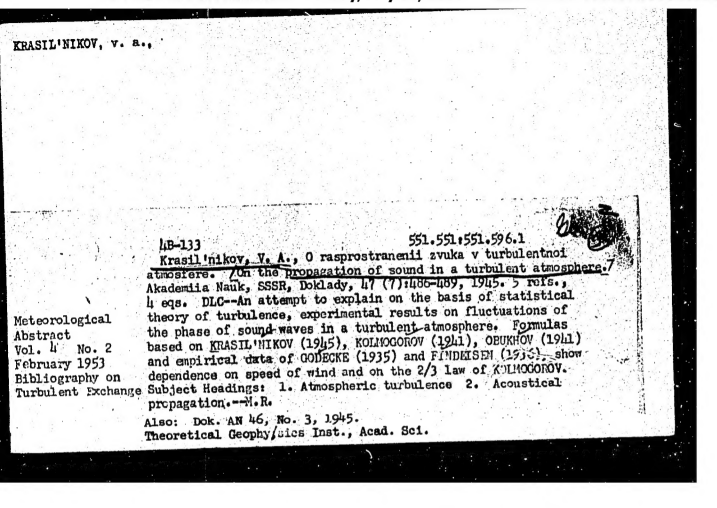
(MIRA 18:7)

1. Institut kristallografii AN SSSR.

KRASIL'NIKOV, V. A.

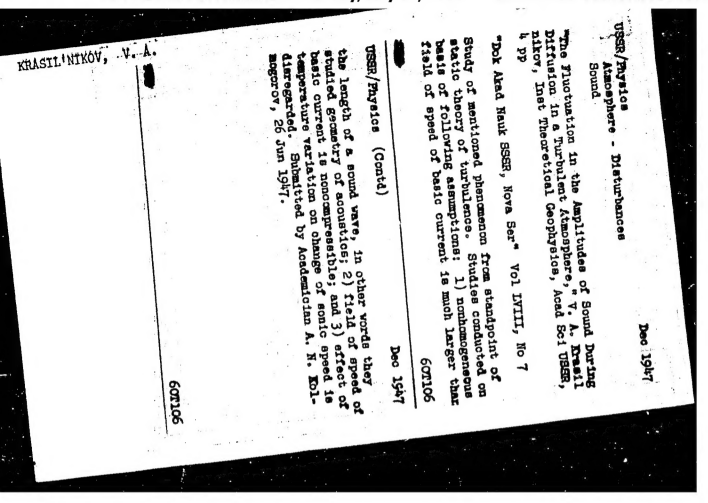
"Preliminary Experiments on the Acoustical Probing of the Atmosphere by Means of a Monochromatic Ray," Dok. AN 32, No. 1, 1941.

Inst. Theoretical Geophysics; Acad. Sci., Moscow.

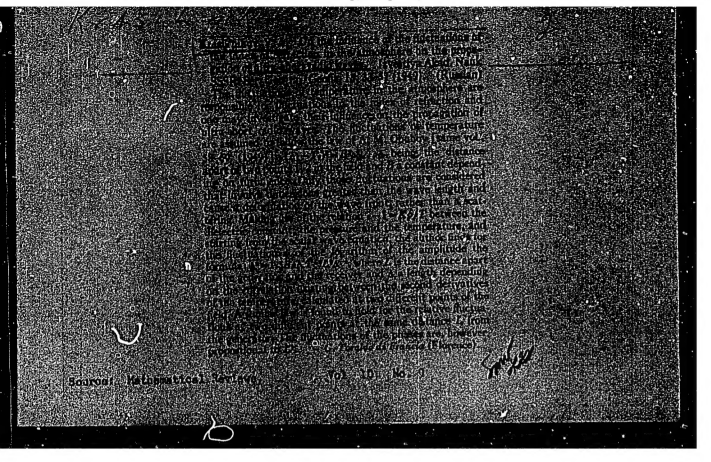


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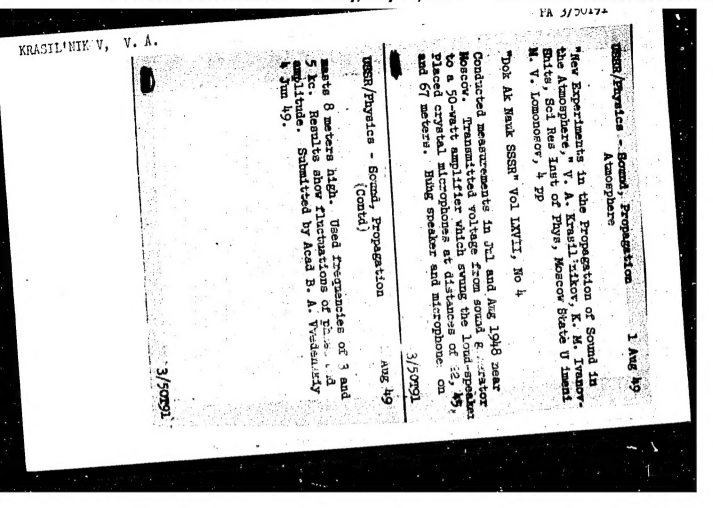


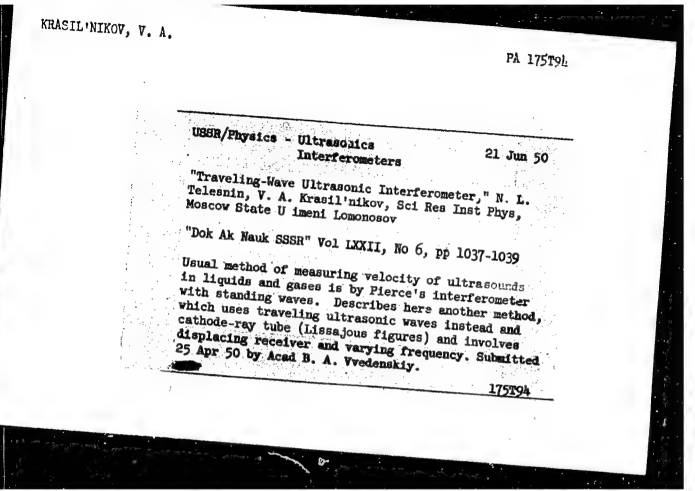
KRASIL'NIKOV, V. A.

"Fluctuations in the Angle of Incidence of Light from Twinkling Stars," Dok. AN 65, No. 3, 1949.

## "APPROVED FOR RELEASE: Monday, July 31, 2000

#### CIA-RDP86-00513R000826110





KRASIL'NIKOV, V. A. PHASE I TREASURE ISLAND BIBLIOGRAPHICAL REPORT BOOK Authors KRASIL'NIKOV, V. A. ALD26 - 1 Full Title: SOUND WAVES IN AIR, WATER, AND SOLIDS Call No.: QC243, K7 Transliterated Title: Zvukovyve volny v vozdukhe, vode, 1 Publishing Data Originating Agency: Publishing House: State Publishing House For Theoretical Engineering Date: 1951 Editorial Starr 372 Editors None No. of copies: Editor-in Chief: None 10.000 Others: Most of the diagrams contained in this book were None . Text Data Coverage: This book treats the sound propagation theory, including descriptions of sound generating and receiving apparatus; in addition, sonar, ultrasonic microscope, ultrasonic detection of metal flaws, and seismography are discussed. This work gives a popular presentation of the above aspects. The exposition is based on the latest advances

Zvukovyye volny v vozdukhe, vode i tverdykh telakh AID 26 - I in the field of modern acoustics. Fairly good photos and diagrams of the following equipment is to be found: oscillographs, resonators, ultrasonic interferometer, ultrasonic microscope (S. Ya. Sokolov), piezoquartz emitter (p. Lanzheven), seismographs (B. B. Golitzyn and D. P. Kirnos). Table of Contents: Oscillations and Waves. Ch. I Sound Waves in the Air. II III Oscillographs. Sound Receivers and Emitters. Sound Experiments. Analysis of Sound. IV Ultrasonic Reception. Ultrasonic Waves in the Air. Sound Propagation (Installations and Atmosphere). VI VII Sonar. Ultrasonic Detection of Metal Flaws, etc. VIII Elastic Wave Propagation in Earth's Crust. Intended for persons with secondary education, secondary school teachers, students of academic institutions, engineers, and seamen specializing in hydroacoustics. Acoustics and Physics Laboratories of The Moskva State University. No. of Russian and Slavic References: 18 (of these 10 are Soviet) Available: Library of Congress.

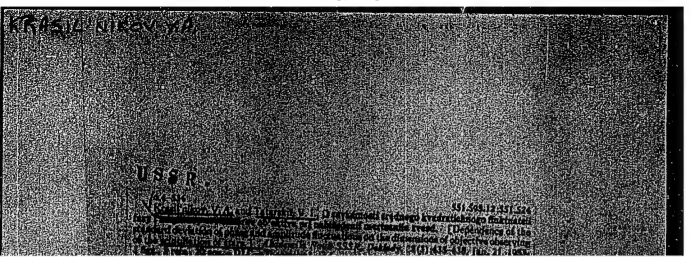
KHASILIKOV, V. A.

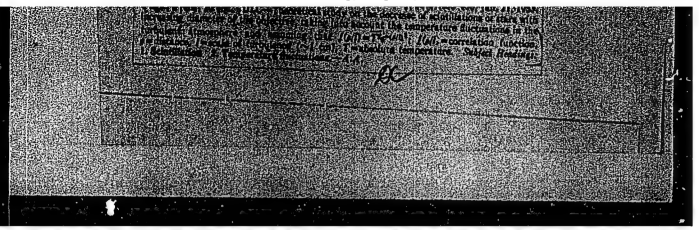
"Measurements of Young's Modilus of Rochelle Salt blocks in the Dynamic State," a report read at the conference of the Acoustics Commission AS USSR held in Leningrad

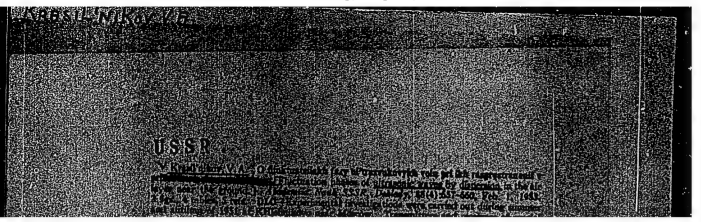
1.-21610, 25 Feb 52

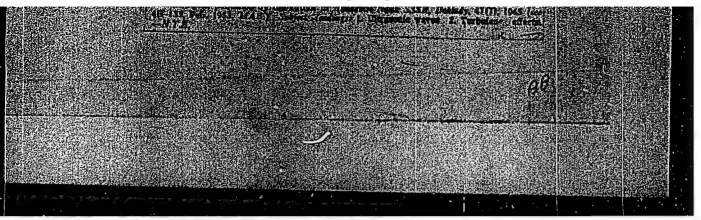
KRASIL'NIKOV, V. A. - "Effect of Pulsations of the Refractive Index in the Atmosphere on the Propagation of Sound and Electromagnetic Waves." Subsertation for the Degree of Doctor in Physicomathematical Sciences).

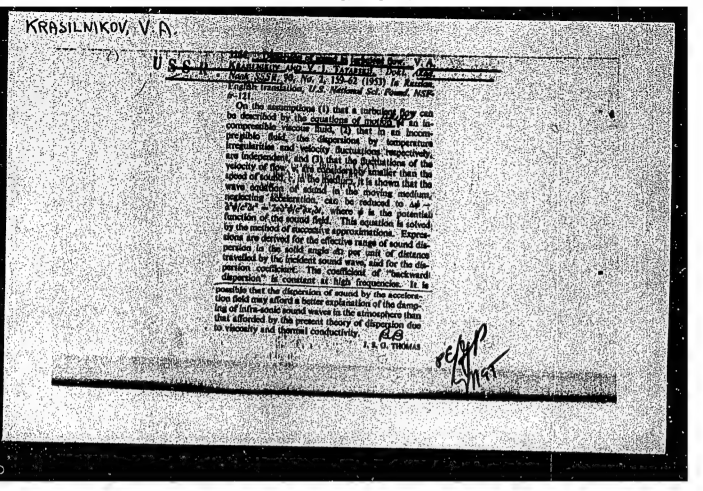
SO: Vechernaya Moskva January-December 1952











KRASIL'NIKOV. V.A.; LESHKOVTSEV, V.A., redaktor; GAVRILOV, S.S., tekhnicheskiy redaktor

[Sound waves in the air, water and solid bodies] Zvukovye volny v vozdukhe, vode i tverdykh telakh. Izd. 2-e, perer. Moskva, Gos. izd-vo tekhn.-teoret. lit-ry, 1954. 439 p. [Microfilm] (MLRA 7:10) (Sound waves)

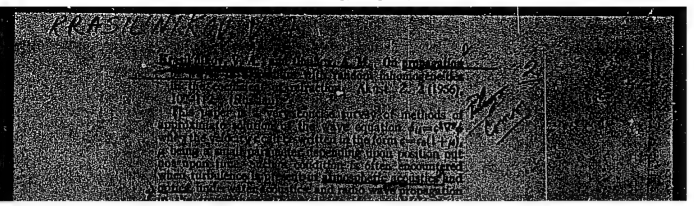
A comprehensive and popular test on the propagation of sound and ultra sonic waves in the air (atmospheric acoustics), in water (hydro acoustics) and in the earth (seismology) and their utilization. All questions are treated on the basis of the most recent advances in modern acoustics. Ch. 1 deals with vibrations and waves; Ch. 2, Sound waves in the air; Ch. 3, Receivers and emitters, Oscillographs; Ch. 4, Experiments with sound, sound analysis (speed, temperature effect, propagation, interference, dispersion); Ch. 5, Ultra sonic air waves (shock and explosion waves); Ch. 6, Propagation of sound in enclosed spaces and in the free atmosphere; Ch. 7, Sound and ultra-sonic waves in water (sound of the sea); Ch. 8, Sound and ultra-sonic waves in solid bodies; and Ch. 9, Propagation of elastic waves in the earth's crust. The manual is intended for high school teachers, college and technical school students, engineers and hydro-acousticians. Subject Headings: 1. Acoustical propagation 2. Textbooks.

KRASILNIKOV, V. A. and OBUKHOV, A. M.

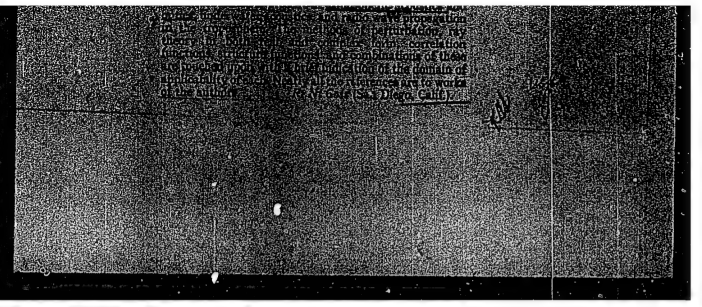
Physics Research Institute, Lomonosov State University, Moscow.

"On Wave Propagation in Media with Irregular Fluctuations of the Refractive Index" paper presented at 2nd International Congress on Acoustics, CAmbridge, Mass., 17-23 June 1956.

So: B-100200



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KRASILINIKOV, V.A.

USSR / Electricity

G

Abs Jour

: Ref Zhur - Fizika, No 4, 1957, No 9661

Author

: Goncharov, K.V., Krasil 'nikov, V.A.

Inst

: Not given

Title

Thermal Mechanical Oscillations (Fluctuations) of Piezo-

electric Crystals.

Orig Pub

: Izv. AN SSR, Ser. fiz., 1956, 20, No 2, 231-236.

Abstract

: Investigations of thermal noises in piezoelectric resonators made of Rochelle salt, ammonium phosphate, and bariumtitanate ceramics have shown that the noise spectra have peaks at the natural frequencies of the resonators. A setup for the study of this effect does not differ in principle from setups used to investigate thermal noise of conductors and is capable of measurement accuracy of 15 -- 20%. Comparison of the experimentally-determined frequency dependences of the active component of the electric

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USSR / Electricity

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Abs Jour

: Ref Zhur - Fizika, No 4, 1957, No 9661

Abstract

: impedance of the resonators with the characteristics of the thermal noises has shown that within the measurement accuracy one can employ the Nyquist formulas for piezoelectrics without error. The procedure employed can be used for the study ofthe internal friction in piezoelectrics, and also for the determination of the sensitivity limits of piezo receivers and their frequency characteristics of sensitivity.

Card : 2/2

KRASIL WIKON, V.A.

USSR / Acoustics. Ultrasonics.

J-4

: Ref Zhur - Fizika No 3, 1957, No 7467

Abs Jour

: Zarembo, L.K., Krasilinikov, V.A., Shklovskaya-Kordi, V.V. : Laboratory of Anisotropic Structures, Academy of Sciences Author

Inst

: Distortion of Ultrasonic Waves of Finite Amplitude in Liquids. Title

Orig Pub : Dokl. AN SSSR, 1956, 109, No 3, 485-488

Abstract : An investigation was made of the bahavior of harmonics in a wave of finite amplitude, propagating in a liquid. The quartz radiator operated at a frequency of 1,5 Mc. The receivers were quartz plateswith resonant frequencies 1.5, 3, 4.5 Mc. The dependence of the amplitude of the acoustic pressure of the second and third harmonic or the distance to the radiator was obtained graphically for various voltages on the quartz in the following liquid media: tap water, transformer oil, and glycerin. The distortion in the shape of the sound wave and the associated appearance of harmonics in the liquid is made possible by the non-

- 75 -: 1/2 Card

USSR APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R00082

Abs Jour : Ref Zhur - Fizika No 3, 1957, No 7467

Abstracts: linearity of the equation of motion and of the ratio between the

pressure p and the density? in the adiabatic process.

: 2/2 Card

**-** 76 **-**

KR. ISIL Nikov, V.A.

AUTHOR:

Zarembo, L.K., Krasilnikov, V.A. and Shklovskaya-Kordi, V.V.

TITIE:

Propagation of ultra-sonic waves of finite amplitude in liquids. (O rasprostranenii ultrazvukovykh voln konechnoy amplitudy v zhidkostyakh.)

PERTODICAL: "Akusticheskiy Zhurnal" (Journal of Acoustics), 1957, Vol. III, No. 1, pp. 29 - 36 (U.S.S.R.)

ABSTRACT:

Non-linear properties of liquids have been directly proved by Mikhaylov 1) from the "mixing" effect of two ultra-sonic waves, by Gorelik, A.G. and Zverev, 2), who achieved amplitude and phase modulation of ultra-sonics by sound, by Loeber and Hidemann, 3), who observed by optical method the distortion of standing waves in liquids and by the authors of the present article in one of their earlier works, 4), in which they observed harmonics of a wave with finite amplitude propagated in a liquid. These non-linear properties of liquids govern the wave propagation in liquids. It can be said that the greater the amplitude the greater would be the coefficient of absorption; the fact observed by Eykhenvald, A.A. 5), during experiments to confirm the investigations by Neklepayev, N. of ultra-sound absorption in air. In the present article, results of experimental determination of the absorption coefficient, Card 1/3 of a wave with finite amplitude in various liquids, as a function of the sound intensity (with a fundamental of 1.5 Mc/s)

Propagation of ultra-sonic waves of finite amplitude in

are given. It was established that: in liquids with small absorption coefficient at small intensities (methyl and ethyl alcohol, toluol), this coefficient is larger by two orders of magnitude at the intensity of 4W/cm<sup>2</sup>, as compared with its value at small intensities; increase of the absorption coefficient is linearly dependent on acoustical pressure. This confirms the approximate theory of Fox and Wallace, 8). Measurement of absorption at an increased static pressure in the medium shows that it is not due to cavitation. A method of measurement of harmonics has been developed and experimentally tested for certain liquids. The measuring installation was composed of an acoustical filter-resonant receiver-resonant amplifier, all forming a spectrum analyser at a fixed line of an "acoustical spectrum". Growth, stabilisation and eventual decay of harmonics were also investigated. All these measurements have definitely confirmed the theory of mechanism of absorption proposed by Fox and Wallace.

There are 6 graphs and one numerical table with relevant parameters and data of the experiment. There are 12 references,

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KRASILNIKOV, V.A

AUTHOR:

Bergmann, L.

46-1-15/20

TITLE:

Book review: Krasilnikov, V.A.

PERIODICAL: "Akusticheskiy Zhurmal" (Journal of Acoustics), 1957, Vol. III, No. 1, pp. 87 - 88 (U.S.S.R.)

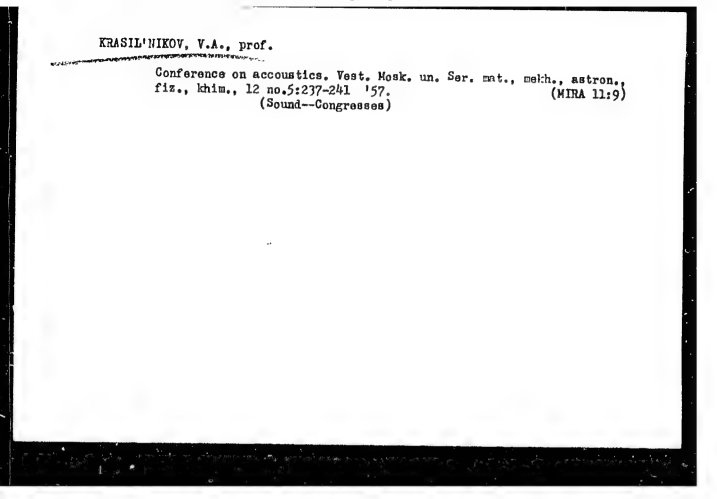
ABSTRACT:

"Ultra-sound and its application in science and technology". Translated from 6th, 1954 German edition. Edited by V.S. Grigorev and L.D. Rozenberg. Moscow 1956. ("Ultrazvuk i Ego Primenenie v Nauke i Tekhnike". Perevod c 6-Go Nemetskogo Izdaniya (1954G.) Pod

Redaktsiey V.S. Grigoreva i L.D. Rozenberga, M.IL, 1956G) Favourably reviewed by V.A. Krasilnikov.

AVAILABLE:

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#### "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA

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KRASILINIKUV, V.A.

24(1)

PHASE I BOOK EXPLOITATION

SOV/1627

Vsesoyuznaya akusticheskaya konferentsiya. 4th, Moscow, 1958.

Referaty dokladov (Abstracts of Reports at the Fourth All-Union Acoustical Conference) Pt. 2. Moscow, Affad. nauk SSSR, 1958. 44 p. Number of copies printed not given.

Sponsoring Agency: Akademiya nauk SSSR.

Resp. Ed.: L.M. Brekhovskikh, Carresponding Member, USSR Academy of Sciences.

PURPOSE: These abstracts are intended for scientists and engineers interested in acoustics.

COVERAGE: This is a mimeographed collection of brief abstracts of papers presented at the Fourth All-Union Acoustical Conference. The subjects covered are propagation of sound in nonhomogeneous media, nonlinear acoustics, ultrasonics, acoustic measurements, electroacoustics and architectural and structural acoustics.

TABLE OF CONTENTS:

Card 1/9 >\_

Abstracts of Reports at the Fourth All-Union (Cont.) SOV/1627	
The book has no Table of Contents, but contains the following sections:	
Plenary Sessions	
Brekhoskikh, L.M. Surface Waves in Acoustics	1
Krasil nikov, V.A. Some Problems of Aero-Thermoscoustics	2
Malyuzhinets, G.D. Transverse Diffusion of the Amplitude in Diffraction, Propagation, and Reflection of Waves	
A MONTH OF MONTH	3
Isakovich, M. A. Some Problems of Statistical Acoustics	5
Ingard, Uno. USA. Propagation of Sound in the Atmosphere	5
Goron, I.Ye., and A. V. Rimskiy-Korsakov. Investigation of the Perception of of Distortions and Interferences in a Radio Channel	6
Bolt, R. USA. Frequency and Spatial Irregularity in a Steady Sound Field	
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KRASILWIKOV, V. A., BUROV, V. A., KRASILNIKOV, V. A. and SHKLOVSKAYA-KORDY, V. V.

"Some Problems on the Propagation of Waves of Finite Amplitude in Liquids."

paper presented at the 4th All-Union Conf. on Acoustics, Moneou, 26 May - 2 Jun 5.

AUTHOR: Krasil'nikov, V. A.

TITIE: All-Union Conference
akusticheskaya kana

46-4-1-12/23

All-Union Conference on Acoustics (Vsesoyuznaya akusticheskaya konferentsiya.)

PERIODICAL: Akusticheskiy Zhurnal, 1958, Vol.IV, Mr.1, pp.105-106. (USSR)

ABSTRACT: The All-Union Acoustical Conference, organized by the Commission on Acoustics of the Academy of Sciences of the USSR, by the Accoustics Institute of the Academy was held in Moscow on 24-29 June, 1957. This Propagation of sound in non-homogeneous media, Emission and diffraction of sound, Waves of finite Physiological acoustics, Study of Speech.

Physiological acoustics, Study of Speech.

eight representatives of foreign countries were present. About 150 papers were read at the conference. At were presented. L.M. Brekhovskikh and L.D. Rosenberg.

Card 1/6 (Acoustics Institute of the Academy of Sciences of the USSR) reviewed the physical basis of the industrial

with Other with

All-Union Conference on Acoustics

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applications of ultrasound. I.I. Malecki (Poland) reported on ultrasonic engineering in Poland. Ye.D. Bedereu (Rumania) reported on development of acoustics in Rumania. V.A. Krasil'nikov (Moscow University) described the work carried out in the Laboratory of Anisotropic Structures of the Academy of Sciences of the USSR and in the Chair of Acoustics, Physics Department of Moscow University, on propagation of high-intensity ultrasonica in liquids. I.L. Fabelinskiy (Physical Institute imeni P.N. Lebedev of the Academy of Sciences of reported on his work or propagation of hyper-n liquids. V. Reichardt (East Germany) USSR) sound in liquids. described a new method of reasurement of loudness in a diffuse acoustic field. P. Bryuel' (Denmark) dealt with certain acoustical measurements and apparatus Ma Da-Yu (China) read a theoretical paper for them. on acoustical properties of rooms of a wrong shape. I.G. Mikhaylov, V.A. Solov'yev and V.P. Syrnikov (Ieningrad University) reviewed the problems of molecular acoustics. During one of the plenary sessions Ye.S. Sokolova (Leningrad Electrotechnical Institute)

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## All-Union Conference on Acoustics

talked on the life and scientific work of the late S.Ya. Sokolov, corresponding member of the Academy of Sciences of the USSR. In the section "Propagation of Sound in Non-Homogeneous Media" Yu. M. Sukharevskiy spoke on propagation of sound in seas. G.I. Priymak and V.V. Ol'shevskiy dealt with the same subject of sound-propagation in seas. Scattering of sound-waves on small non-uniformities in a wave guide was dealt with by M.A. Isakovich. Guided propagation of sound in a liquid layer with a diven distribution of sound velocity was described by Yu.L. Gazaryan. Fluctuations of acoustic field in turbulent medium was dealt with theoretically by V.I. Tatarskiy, and experimentally by B.A. Suchkov. L.A. Chernov's paper described the effect of fluctuations on the diffractional image of focusing systems. Propagation of sound in non-homogeneous media was dealt with also by A.N. Tikhonov and V.N. Shakhsuvarov, A.N. Barkhatov, V.V. Tyutekin and I.D. Ivanov. In the section "Emission and Diffraction of Sound", G.D. Malyuzhents read a paper on "Sommerfeld's Integral and Diffraction in a Card 3/6 Wedge-shaped Region", L.A. Vaynshteyn read a paper on

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All-Union Conference on Acoustics

an approximate method of separation of variables in the boundary problems of electrodynamics and acoustics. M.D. Khaskind, in his paper "Diffraction and Emission of Acoustic Waves", showed that if an acoustic field is produced by a torsional or rotational motion of a body of arbitrary shape, it is possible to find the accelerations acting on the same body when placed in an acoustic field. S.N. Rzhevkin read a paper on "Theory of an Ultrasonic Interferometer". Diffra Diffraction and scattering of acoustic waves were dealt with in papers by P.G. Ufimtsev, A.F. Filippov, Yu.P. Lysanov, L.N. Sretenskiy, M.P. Sakharova, and L.M. Lyamshev. Emission by a cylinder was discussed in a paper by I.D. Urusovskiy. Emission by cylindrical concentrator was dealt with in a paper by I.N. Kanevskiy and I.D. Rozenberg. In the section "Waves of Finite Amplitude", L.K. Zarembo, V.A. Krasil'nikov and V.V. Shklovskaya-Kordi read a paper on deformation of acoustic waveform in liquids and the effects of these deformations on absorption of waves of finite amplitude. Saw-Card 4/6 toothed waves in liquids were discussed by V.A. Burcv

46-4-1-12/23

All-Union Conference on Acoustics

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and V.A. Krasil'nikov, as well as by K.A. Naugol'nykh, N.A. Roy and E.V. Romanenko. Absorption of finiteamplitude waves in liquids was dealt with in papers by V.A. Krasil'nikov and D.V. Khaminov, L.K. Zarembo and V.A. Burov. A non-linear effect of fountain formation of drops was reported by V.I. Sorokin. I.G. Mikhaylov and V.A. Shutilov discussed the asymmetry of diffraction of light on acoustic waves of high intensity. A.L. Polyakova, N.A. Roy and D.Sh. Frolov described an acoustic pulsation produced by an electric discharge in water. A.S. Ryzhov and S.A. Khristianovich dealt with decay of acoustic waves at large distances from an explosion, and non-linear reflection of a weak shock wave from a solid wall. Non-linear reflection of a weak shock wave from a free surface was described by A.N. Grib, A.G. Ryabinin and S.A. Khristianovich. In the section "Physics of Ultrasound" 1.I. Moiseyev-Ol'khovskiy described a theory of translational Propagation of ultrasound disperson of ultrasound. in solid bodies was dealt with by K.I. Baranskiy (excitation of quartz at up to 2 x 109 c/s), K.S. Aleksandrov (elastic waves in crystals), V.P. Sizov

46- 4-1-18/23

## All-Union Conference on Acoustics

and L.G. Merkulev (propagation of ultrasound in metals). Propagation of ultrasonics in liquids and gases was dealt with by B.B. Kudryavtsev, V.F. Nozdrev, I.G. Mikhaylov and others. Physicochemical action of Mikhaylov and others. Flystoolic Polotskiy, ultrasound was reported on by I.G. Polotskiy, and others. Visualization of ultrasonic fields was described by V.I. Makarov and Yu.E. Semennikov. Ultrasonic measurements were dealt with by V.L. Vlasov and A.Ye. Reznikov. K.V. Goncharov showed that it is possible to calibrate piezoelectric transducer sensitivity by thermal noise. The use of ferrites in acoustic transducers was described by I.P. Golyamina. In the section "Musical Acoustics" L.B. Dmitriyev described X-ray photographs of vocal organs of high quality singers. Ye.A. Rudakov and D.D. Yurchenko showed that the spectral composition of vowels of singers differs but little from one person to another. Maynel (East Germany) described acoustic spectra of violins. About 30 papers were read in the "Physiological Acoustics" and "Investigation of Speech" sections.

Card 6/6

1. Acoustics—Conference 2. Sound—Diffraction 3. Sound —Scattering 4. Sound—Reflection 5. Liquids—Applications 6. Sound—Test methods 7. Sound—Test results

AUTHORS:

Burov, V. A., Krasil'nikov, V. A.

20-118-5-20/59

TITLE:

On the Immediate Observation of the Distortion of the Form of Intensive Supersonic Waves in a Liquid (Neposredstvennoye nablyudeniye iskazheniya formy intensivnykh ul'trazvukovykh voln v zhidkosti)

PERIODICAL:

Doklady Akademii Nauk SSSR,1958, Vol. 118, Nr 5, pp. 920-923 (USSR)

ABSTRACT:

The immediate observation mentioned in the title is possible at intensities of a few watt per cm<sup>2</sup> at the frequencies of the range of megacycles. The device for such observations consists of an ultrasonic generator, which is supplied by an intensive radiogenerator. The intensity of ultrasonics of the frequency of 1 megacycle in a distance of 1 cm from the plate was determined calorimetrically, it amounted to 40 watt/cm<sup>2</sup>. This intensity corresponds to an acoustic excess pressure of  $\sim$  10 atmospheres. The performance and the process of the measurings are briefly discussed. A diagram shows a series of oscillograms of the form of the supersonic wave in different distances from the generator. The almost sine-shaped wave in a distance of 2 cm

Card 1/3

On the Immediate Observation of the Distortion of the Form of 20-118-5-20/59 Intensive Supersonic Waves in a Liquid

from the generator begins to distort in larger distance. A steep front is developping and the wave more and more adopts a serrated form. The amplitude of the main wave decreases, slowly at first and then faster, with increasing distance. At the same time the amplitudes of the second, third and higher harmonics increase, reach a peak and then begin to decrease again. The second harmonic reaches its peak in a distance of 10 cm. The stabilization distance depends on the intensity, under the same conditions apart from this. A further diagram shows the curves of the percentage share of the harmonics of different high order with regard to the amplitude of the main wave. The range of more or less stable values of these harmonics is about 16 cm. In this range the wave has a relatively stable form. The form of the wave modifies with proceeding time. The experiments carried out provide the following result: There are at least 2 different distortions during the propagation of supersonic waves with finite amplitude in a liquid: a) distortions as a consequence of the nonlinearity of the equation of state and the equation of motion; b) distortions as a consequence of the cavity. There are 4 figures and 4 references, 3 of which are Soviet.

Card 2/3

On the Immediate Observation of the Distortion of the Form of 2'-118-5-20/59 Intensive Supersonic Waves in a Liquid

ASSOCIATION: Laboratoriya anizotropnykh struktur Akademii nauk SSSR

(Laboratory for Anisotropic Structure of the AS USSR)

Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova

(Moscow National University imeni M. V. Lomonosov)

PRESENTED: August 31, 1957, by L. I. Sedov, Member, Academy of Sciences,

USSR

SUBMITTED: August 25, 1957

Card 3/3

· KRASILINIKOV, V.A.

PHASE I BOOK EXPLOITATION

SOV/3528

Moscow. Dom nauchno-tekhnicheskoy propagandy

Primeneniye ul'trazvuka v promyshlennosti; sbornik statey (Industrial Use of Ultrasound; Collection of Articles) Moscow, Mashgiz, 1959. 301 p. 8,000 copies printed.

Sponsoring Agency: Obshchestvo po rasprostraneniyu politisheskikh i nauchnykh znaniy RSFSR.

Ed. (Title page): V.F. Nozdrev, Doctor of Physical and Mathematical Sciences, Professor; Ed. (Inside book): G.F. Kochetova, Engineer; Tech. Ed.: V.D. El'kind; Managing Ed. for Literature on Machinery and Instrument Manufacturing (Mashgiz): N.V. Pokrovskiy, Engineer.

PURPOSE: This book is intended for engineers and technicians engaged in the application of ultrasonics in machinery manufacture and in other branches of industry.

COVERAGE: This is a collection of papers read at the first all-Union conference on the use of ultrasonics in industry. Attention

Card 1/6 2\_

Industrial Use (Cont.)

SOV/3528

is focused mainly on the description of ultrasonic equipment and on the use of ultrasound for the machining of hard materials and for flaw detection. The effect of ultrasound on metal-crystallation processes is also discussed. No personalities are mentioned. References accompany many of the papers.

TABLE OF CONTENTS:

Preface

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Brekhovskikh, L.N., Corresponding Member, USSR Academy of Sciences; Y.A. Krasil'nikov, Doctor of Physical and Mathematical Sciences; and L.D. Rozenberg, Doctor of Technical Sciences. Physical Principles of the Industrial Application of Ultrasound

Kudryavtsev, B.B., Doctor of Chemical Sciences, Professor. Application of Ultrasound in Industry

Kitaygorodskiy, Yu.I., Engineer; and M.G. Kogan, Candidate of Technical Sciences. Ultrasonic Equipment for Industrial Applications

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64

KRASILNIKOV, V. A., and ZAREMBO, L. K.

"Some questions of non-linear acoustics in liquids."

paper to be presented at the Third Intl. Congress on Acoustics, IUPAP, Stuttgart, GFR, 1-8 Sep 1959.

Acoustics Inst, Acad. Sci. USSR.

SOV/46-5-2-6/34

AUTHORS: Krasil'nikov, V.A. and Khaminov, D.V.

TITLE: Propagation of Ultrasonic Waves of Finite-Amplitude in a Relaxing Liquid (Rasprostraneniye ul'trazvukovykh voln konechnoy amplitudy v relaksiruyushchey zhidkosti)

PERIODICAL: Akusticheskiy zhurnal, 1959, Vol 5, Nr 2, pp 166-169 (USSR)

ABSTRACT: The authors studied propagation of finite-amplitude (p = 0.1 - 3 atm) ultrasonic waves of 0.5, 1 and 2 Mc/s frequency in acetic acid solutions of 25, 50, 80 and 98% concentrations at 22 ±200. Acetic acid is a typical relaxing liquid (relaxation frequency of 0.5 Mc/s at For the sake of comparison, ultrasonic propagation 20°C). was also studied in pure glycerine, which is a non-relaxing, strongly absorbing liquid. For each liquid the fundamental (first) and second-harmonic amplitudes were measured as functions from the distance of the source. From these amplitudes the following were calculated quantities at each frequency: the absorption coefficient & for the fundamental frequency; the initial pressure at the radiator at the source plo; Uard 1/4 the ratio of the peak amplitude of pressure of the second

SOV/46-5-2-6/34 Propagation of Ultrasonic waves of Finite-Amplitude in a Relaxing Liquid

> harmonic to the initial pressure p2/p10; distance from the source at which the second harmonic became stable x. The absorption coefficient & was determined from the graph of log p(x) using the formula

> > $\propto (x) = \triangle \ln p(x)/\triangle x$ .

Extrapolation of this graph to low values of x gave the value of sqund pressure plo at the source. Results of the measurements are listed in Tables 1 and 2 (col.2 of Table 1 gives sound velocities taken from I.G. Mikhaylov's paper in Results of these Doklady AN SSSR, Vol.31, Nr.4, 324-336, 1941). The authors measured also the phase difference between the fundamental and the second harmonic, and deduced dispersion in acetic acid at 0.5 - 4 Mc/s:  $\Delta \text{c/c} = 1.2$ , 0.3 and 0.25% for acetic acid solutions of 98, 80 and 50% concentrations respectively. the results obtained the authors draw the following conclusions: (1) The total absorption coefficient of 0.1 - 3 atm waves in acetic acid does not depend on the distance from the source and Card 2/4 the value of the initial pressure, and, within the limits of

SOV/46-5-2-6/34

Propagation of Ultrasonic Waves of Finite-Amplitude in a Relaxing

experimental error, the coefficient is the same as that found on propagation of waves of very small amplitude; (2) the relative magnitude of the second harmonic is very small (it is of the order of 1% in 98% acetic acid at pressure p<sub>10</sub> exceeding 1 atm);

(3) the relative contribution of the third harmonic is at least one order smaller than that of the second harmonic; (4) propagation of waves of finite amplitude in glycerine is qualitatively of the same nature as propagation of such waves in acetic acid near its relaxation frequency; (5) on propagation of waves of finite amplitude in a relaxing liquid the nature of the relaxation process is not affected, but this conclusion does not necessarily apply to relaxing liquids with low attenuation;

(6) the results obtained for acetic acid agree satisfactorily with the theory of propagation of finite-amplitude waves in Card 3/4 gases proposed by Thuras, Jenkins and O'Neil (Ref.4).

Propagation of Ultrasonic Waves of Finite-Amplitude in a Relaxing Liquid

There are 1 figure, 2 tables and 5 references, of which 2 are Soviet and 3 English.

ASSOCIATION: Kafedra akustiki Moskovskogo gosudarstvennogo universiteta (Chair of Acoustics, Moscow State University)

SUBMITTED: November 12, 1957

Card 4/4

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24(1) AUTHORS:

Zarembo, L. K., Krasil'nikov, V. A.

SOV/53-68-4-5/12

TITLE:

Some Problems of the Propagation of Ultrasonic Waves of Finite Amplitudes in Liquids (Nekotoryye voprosy rasprostraneniya ul†trazvukovykh voln konechnoy amplitudy v zhidkostyakh)

PERIODICAL:

Uspekhi fizicheskikh nauk, 1959, Vol 68, Nr 4, pp 687-715 (USSR)

ABSTRACT:

The authors give a survey of the distortion—and absorption effects of ultrasonic waves of finite amplitude in liquids, special weight being laid upon the distortion in dissipative media and the hereby caused increase in absorption. In the introduction several general problems, especially the nonlinear processes, are discussed. In the following chapter the theory of the distortion and absorption of waves of finite amplitudes is explained, first of all for non-dissipative, and later for dissipative media. In a table data are given for a number of liquids, which were calculated by different methods. The following chapter 3 deals with experimental methods of determining nonlinear dissipation as well as with qualitative comparisons between experimental and theoretical results. First, the method and some experiments carried out for the purpose of investigating the influence of nonlinearity upon the

Card 1/3

Some Problems of the Propagation of Ultrasonic Waves SOV/53-68-4-5/12 of Finite Amplitudes in Liquids

propagation of ultrasonic waves in liquids are discussed (Fig 2), and later the propagation of the harmonics is dealt with. Figure 3a in a diagram shows the variation of the second harmonic depending upon the distance from the sound source in water as well as in transformer oil; figure 3b shows the course of these curves for the third harmonic in water. Further investigations of the wave shape (Burov et al., Naugolinykh et al.)(Fig 4) are discussed. Figure 5 shows the spectrum of the blue Hg-line (4358 A), diffracted on a sound wave (583 kilocycles) in distilled water, 5 cm distant from the sound source. Figure 6 shows the scheme of an optical device for the observation of the distorted form of the wave, figure 7 shows the propagation of light intensity (diagram) under certain conditions. Figure 8 finally shows recordings of a diffraction of light on a distorted wave and on the harmonics. The single experiments and their results are discussed. This chapter ends with a discussion of the analysis of the harmonics (Fig 9). The next chapter deals with the absorption of waves of finite amplitudes in liquids. Again methods, experiments, and their results are described, and several characteristic curves are

Card 2/3

Some Problems of the Propagation of Ultrasonic Waves SOV/53-68-4-5/12

shown in form of diagrams (temperature dependence of  $\propto/\nu$ , dependence of the relative absorption coefficient in water on the acoustic Reynolds number, the same for methyl alcohol; table 2 gives data concerning absorption in transformer oil). The paper ends with a short discussion. There are 13 figures, 2 tables, and 46 references, 30 of which are Soviet.

Card 3/3

24(1)

AUTHORS:

Burov, V. A., Krasil'nikov, V. A.

307/20-124-3-21/67

TITLE:

On the Absorption of Ultrasonic Waves of High Intensity in Water (O pogloshchenii ul'trazvukovykh voln bol'shoy intensivnosti v vode)

PERIODICAL:

Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 3, pp 571-574 (USSR)

ABSTRACT:

The authors investigate the behavior of ultrasonic saw-tooth waves of high intensity as a function of frequency, intensity, and the distance from the radiating body. For this purpose the absorption of ultrasonic waves was measured in distilled water at room temperature at the frequencies of 1; 1.5 and 2 megacycles

at intensities of from 50 to 100 + 250 w/cm<sup>2</sup>. Measurements were carried out according to the calorimetric method by using a Dewar vessel. Intensity measurements were accurate up to 10-15%. A diagram shows the dependence of the intensity W of ultrasonics on the distance to the emission opening of the radiating body at various intensities and frequencies. The second diagram shows several curves for the dependence of the absorption coefficient (with respect to the energy

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APPROVED FOR RELEASE: Monday, July 31, 2000

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On the Absorption of Ultrasonic Waves of High Intensity in Water

507/20-124-3-21/67

 $\propto$  = ...  $(\partial W/\partial x)/W$ ) on the distance from the quartz plate of the measuring device. The shape of these curves indicates the non-exponential character of absorption and a complicated dependence of  $\propto$  on the distance to the radiating body, on ultrasonic frequency, and on the initial intensity  $W_0$ .

 $\prec$  attains a maximum at a certain distance x. The behavior of  $\prec$  found may be explained satisfactorily by the connection between ultrasonic absorption and the distortion of the shape of the ultrasonic wave. Within the first centimeters from the radiating body, the wave continuously accumulates the distortion and is transformed from a sinusoidal into a saw-tooth wave. In the case of great  $\mathbb{W}_0$  this maximum distortion occurs at the

smallest distances, and on this occasion  $\propto$  attains a maximum. The maximum of  $\propto$  is attained at such values of x as agree with the maximum of the distortion of the shape of the wave. The existence of a region in which the shape is relatively stable and nearly saw-tooth-shaped, permits an interesting comparison between experimental data and the approximation

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CIA-RDP86-00513R0008261100

On the Absorption of Ultrasonic Waves of High Intensity in Water

SOV/20-124-3-21/67

theory for the propagation of the saw-tooth-like shape of the wave. Also a law for the decrease of intensity with increasing distance is given. Agreement between theoretical and experimental data is good. The absorption coefficient of a saw-tooth wave is proportional to the frequency and amplitude of pressure. There are 4 figures and 8 references, 6 of which are Soviet.

ASSOCIATION:

Laboratoriya anizotropnykh struktur Akademii nauk SSSR (Laboratory for Anisotropic Structures of the Academy of Sciences, USSR) Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova (Moscow State University imeni M. V. Lomonosov)

PRESENTED:

September 29, 1958, by M. A. Leontovich, Academician

SUBMITTED:

September 27, 1958

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45

KRASIL'NIKOV, V.A.

PHASE I BOOK EXPLOITATION

SOV/5644

Vserossiyskaya konferentsiya professorov i prepodavateley pedagogicheskikh institutov

Primenentye ul' trankustiki k issledovantyu veshchestva. vyp. 10. (Utilization of Ultrasonics for the Investigation of Materials. no. 10) Moscow, Izd-vo MOPI, 1960. 321 p. 1000 copies printed.

Eds.: V. F. Nozdrev, Professor, and B. B. Kudryavtsov, Professor.

PURPOSE: This book is intended for physicists and engineers interested in

CO. LAGE: The collection of procles relies agree at short or a review of a application of attracted in protection, chemistry, payable, a collection, petrologic indicator in intercing, defection copy, a line fields. No personalities are mentioned. According accompany individual articles.

Zarembo, L. K., and V. A. Krasil nikov [Mosk. tekhnol. in-t legk. pr-sti, MGU - Moscow Technological Institute of Light Industry, Moscow State University]. Problem of the Effect of Non-Linear Distortions of Wave Form on the Accuracy of Measuring Low-Amplitude Ultrasonic-Wave Absorption

p. 317

APPROVED FOR RELEASE: Monday, July 31, 2000

CIA-RDP86-00513R0008261100

## PHASE I BOOK EXPLOITATION

SOV/4049

Krasil'nikov, Vladimir Aleksandrovich

Zvukovyye i ul'trazvukovyye volny v vozdukhe, vode i tverdykh telakh (Sound and Ultrasonic Waves in Air, Water, and Solids). 3rd ed., rev. and enl. Moscow, Fizmatgiz, 1960. 560 p. 10,000 copies printed.

Ed.: L. K. Zarembo; Tech. Ed.: Ye. A. Yermakova.

PURPOSE: This book is intended for high school teachers, students, technicians, engineers, marine acoustic-sounding specialists, and for those working with

COVERAGE: The book explains the basic physical problems related to the propagation of sonic and supersonic waves in air, water and solids and describes the various applications of these waves. Considerable attention is given to supersonic waves and their applications, and to the propagation of sound in the atmosphere (atmospheric acoustics), in the sea (hydroacoustics) and in the earth (seismology). Problems in the propagation of high-intensity sonic and supersonic waves in gases and especially in liquids are discussed along with of sound by turbulence) in the propagation of elastic waves in solids (es-

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S/188/62/000/002/013/013 B163/B102

AUTHORS:

Krasil'nikov, V. A., Gedroyts, A. A.

TITLE:

Distortion of the shape of an ultrasonic wave of finite

amplitude in solids

PERIODICAL:

Moscow. Universitet.. Vcatnik.. Seriya III. Fizika,

astronomiya, no. 2, 1962, 92-93

TEXT: Experimental investigation of non-linear effects in the propagation of intense ultrasonic waves in solids. A sinusoidal wave with a frequency of 5 Mc/sec is emitted from a piezoelectric quartz resonator plate (X cut, 16 mm diameter). Acoustic contact with the polished end face of a cylindrical rod 16 mm, in diameter, is made through a thin layer of transformer oil. At the other end of the rod is a quartz plate with a natural frequency of twice the emitter frequency, i. e. 10 Mc/sec. The output is filtered and amplified by a resonance amplifier and recorded by a \$0-58 (E0-58) cathode-ray-oscillograph. In order to exclude, standing waves, the emitter is pulsed with rectangular pulses of 30-40 µ sec duration

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Distortion of the shape ...

S/188/62/000/002/013/013 B163/B102

and a repetition frequency of 200 cps. Measurements in duralumin and MA-8 (MA-8) alloy proved the existence of non-linear effects. amplitude of the second harmonic is a function of the rod length. increasing rod length, the amplitude first rises and later decreases. On application of 1000 v at the omitter quartz the rod length corresponding to the maximum amplitude is 20 - 30 cm. In this case the pressure amplitude ratio  $C = p_2/p_1$  of the second harmonic and the fundamental wave which is a characteristic measure for non-linear effects is of the order of 2 - 3 %. In an aluminum single crystal, the X value found is 6 times higher than predicted by Riemann's theory if only the non-linearity of the equation of motion is taken into account. This result indicates that the non-linearity of the equation of state plays an important role, too. In some other solids, such as plexiglass and some other glasses, Was found to be smaller than the theoretical value. Non-linear effects could be observed in longitudinal waves only, and not in transversel waves.

ASSOCIATION:

Moskovskiy universitet, Kafedra akustiki (Moscow University, Department of Acoustics) [Abstracter's note: Name of

Card 2/3

"APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110

Distortion of the shape ...

S/188/62/000/002/013/013
B163/B102
association was taken from first page of journal.

SUBMITTED: January 9, 1962

Card 3/3

S/188/62/000/003/012/012 B104/B112

AUTHORS:

Gedroyts, A. A., Zarembo, L. K., Krasil'nikov, V.

TITLE:

Elastic waves with finite amplitudes in solids and lattice

unharmonicity

PERIODICAL:

Moscow. Universitet. Vestnik. Seriya III. Fizika, .

astronomiya, no. 3, 1962, 92-93

The calculation of  $\gamma/\beta$  by reference to the Born model of a solid is discussed.  $\gamma$  is the "mean" nonlinear coefficient, represented as a linear combination of all nonlinear coefficients in Hooke's law;  $\beta$  is the linear coefficient in Hooke's law. Deviations from this law are due to the nonlinearity of forces exerted by the ions within an ion crystal upon one definite ion. The larger the coefficient of thermal expansion the greater is the nonlinearity of Hooke's law. The deviation from nonlinearity is chiefly due to intercrystalline interaction. The effects of polycrystallicity, crystal defects, etc on Hooke's law are still unexplained.

Kafedra akustiki (Department of Acoustics) ASSOCIATION: SUBMITTED:

Card 1/1

March 19, 1962

5/056/62/043/004/010/061 в102/в180

AUTHORS: Burov, V. A., Krasil'nikov, V. A., Sukharevskaya, O. Yu.

TITLE: Ultrasonic splitting of a Mössbauer absorption line in tin oxide Sn1190

PERIODICAL: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 43, no. 4(10), 1962, 1184 - 1185

TEXT: Experiments, similar to those of Ruby and Bolef (Phys. Rev. Lett., 5, 5, 1960) with Fe<sup>57</sup>, were carried out with the 23.8-kev gamma radiation of the 5n<sup>119</sup> atoms in SnO<sub>2</sub>. The 3n<sup>119m</sup> source was deposited on aluminum foil. 25 and 35 mg/cm<sup>2</sup> thick layers of natural SnO<sub>2</sub> deposited on quartz A-cuts (16x18 mm<sup>2</sup>, natural frequency 20 Mc were absorbers with a distance of 7 cm between source and absorber was a palladium filter to attenuate parasitic 26-kev X rays. The gamma radiation was recorded by a photomultiplier with NaI(T1)crystal the pulses of which passed via a pulse-height amplyzer to a NC-10000(PS-10000) scaling circuit. The quartz plate with the absorber was electrically excited with 18.5 Nc/sec. This non-resonance

Ultrasonic splitting ...

S/056/62/043/004/010/061

B102/B180

frequency was used to reduce possible frequency drifts. The maximum voltage applied to the plate was 95v. The line splitting at 95 v is shown in the figure. There is 1 figure.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

SUBMITTED: May 9, 1962

Fig.

Q10 61 2 2 4 MMyrex 3

3/056/62/043/005/005/058 B163/B186

AUTHORS:

Gedroyts, A. A., Krasil'nikov, V. A.

TITLE:

Elastic waves of finite amplitude in solids and deviations

from HookeJa: dawlaw

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki. v. 43.

no. 5(11), 1962, 1592-1599

TEXT: Originally sinusoidal longitudinal ultrasonic waves of sufficient intensity (alternating pressures of the order of 1 atmosphere) are distorted during propagation through a solid. The experimental procedure is the same as in the earlier paper (V. A. Krasil'nikov, A. A. Gedroyts, Vestnik MGU, seriya III, 2, 92, 1962) wherein some of the results of the present paper were prepublished in less detail. The pressure amplitude of the second harmonic increases with the distance from the emitter, attains a maximum, and then decreases due to dissipative losses. This result is similar to what occurs in liquids. The distortion can be explained by assuming deviations from harmonic bonding of the atoms in the lattice. It is shown that the ratio of the Card 1/2

Elastic waves of finite amplitude ...

S/056/62/043/005/005/058 B163/B186

coefficients in the quadratic and the linear term in the equation of state for the solid body can be determined from the measured relative pressure amplitude of the second harmonic with respect to the pressure amplitude of the fundamental frequency. This ratio is measured for Al single crystals, NaCl, KCl, LiF, and the Mg-Al alloy MA-8 (MA-8). The given values are in good agreement with the experimental results which Bridgman et al. obtained from static measurements under pressure from all sides. There are 3 figures and 1 table.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State

University)

SUBMITTED: May 23, 1962

Card 2/2

GUN SYU-FEN' [Kung Hsiu-fen]; ZAREMBO, L.K.; KRASIL'NIKOV, V.A.

Measurement of the acoustic nomlinear parameter of liquid nitrogen. Akust. zhur. 9 no.3:382-383 '63. (MIRA 16:8)

1. Kafedra akustiki Moskovskogo gosudarstvennogo universiteta. (Liquid nitrogen—Acoustic properties)

L 10837-63

ACCESSION NR: AP3000742

8/0020/63/150/003/0515/0518

AUTHOR: Gedroyts, A. A., Zarembo, L. K., Krasil'nikov, V. A.

44

TITLE: Shear waves of finite amplitude in poly- and single metallic crystals

SOURCE: AN SSSR. Doklady, v. 150, no. 3, 1963, 515-518

TOPIC TAGS: transversel waves, ultrasanics, Hooks's law, longitudinal ultrasonic waves, magnesium-aluminum alloy MA-8, aluminum, duraluminum, zinc, cadaium, shear nonlinearity

ABSTRACT: In several previous papers the authors have investigated the nonlinear distortion of longitudinal ultrasonic waves (deviation from Hooke's law). The present paper deals with the nonlinear distortions in the shear wave which are much smaller. The experimental work was done on polycrystalline metals (magnesium-aluminum alloy MA-8, aluminum, and duraluminum) and on single crystals of aluminum, sinc, and cadmium. The distortion was observed by the appearance of a second harmonic. For detection, the usual ultrasonic equipment was used. Effects of small load and short heating are described. It was found that the shear nonlinearity in single crystals is very sensitive to small loads and to heating. It is believed that this sensitivity is partly due to dislocations. Orig. art. has: 2 figures.

Card 1/2/

Moscow St. U.

ACCESSION NR: AP4041440

S/0188/64/000/003/0072/0081

AUTHOR: Krasil'nikov, V. A., Shikhlinskaya, R. E.

TITLE: High-frequency region of the noise-formation spectrum of a jet stream

SOURCE: Moscow. Universitet. Vestnik. Seriya 3. Fizika, astronomiya, no. 3, 1964, 72-81

TOPIC TAGS: jet stream, high velocity stream, aerodynamics, jet noise, noise formation spectrum, high frequency jet noise, submerged air stream, Mach eddy wave, barium titanate

ABSTRACT: The article contains a study of the spectrum and directional characteristics of noise emitted by a submerged stream of air escaping from a conical nozzle under excess pressure greater than the critical, that is, greater than 0.9 atmospheres. The results of measurements of the spectral and directional characteristics, compared with photographs of the stream under various conditions, support the belief that the radiation spectrum of the stream includes a discrete radiation, connected with the "cellular" structure of the stream, high-frequency noise, which may be related to "Mach eddy waves",

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ACCESSION NR: AP4041440

and relatively low-frequency noise of turbulent origin. Under the test conditions described in the article, the stream has a periodic "cellular" structure and an axial velocity corresponding to M=1. The dimensions of the "cells" are shown to decrease as the selected pressure  $p_{sel}$  is reduced. A block diagram of the experimental set-up may be seen in Figure 1 of the Enclosure. As an audio oscillation receiver, barium titanate ceramic plates were used, oscillating through their thickness at frequencies below the fundamental eigenfrequency. Most of the measurements were conducted with plates of the following parameters: diameter 2R=6 mm; thickness d=2mm (uniform frequency response to about 300 kc) and 2R=10 mm and d=4 mm (uniform frequency response to about 180 kc). The sensitivity of the receiving plates was on the order of a few microvolts per bar. Other technical details concerning the test device are given in the article. Graphs are presented which illustrate the directional characteristics of the stream noise at frequencies from 18 to 180 kc and at pressures of 2.1, 3.1 and 4.8 atm. from a nozzle of D=5 mm. The relative distribution of the sound pressure is plotted for angles of

ACCESSION NR: AP4041440

azimuth of from  $O=20^{\circ}$  to  $O=120^{\circ}$ . "The authors thank V. I. Makarov for his valuable advice on the photographic technique." Orig. art. has: 3 formulas and 6 figures.

ASSOCIATION: Kafedro akustiki, Moskovskiy Gos. Universitet (Department of Acoustics, Moscow State University)

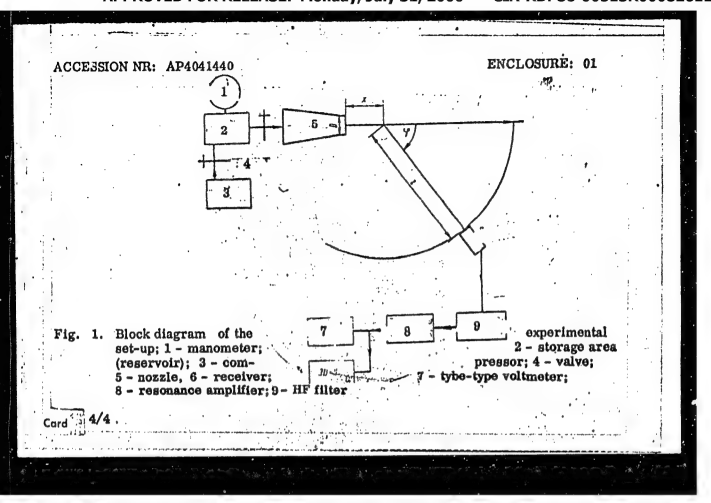
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UR/200567/65/0487/006/14598/41603\

Apprions: Kun, Basu-fen, Zarenbo, D.K., Krast Linkov, VA.

TITLE: Experimental invastication of combination scattering of sound by sound in Folids

SOURCE: Zhurnallekaperimentel noy i teoratichaskov fiziki, v. 48, no. 6, 1965, 1598-1603

TOPIC TAGE: acoustic sestioning, combination scattering, acoustic wave. Longitudinal wave, transverse wave

ABSTRACT: This is an staboration of a short preliminary communication (Akust zi: V: LE, LE, L965) reporting an experimental study of the scattering of a transverse wave by a transverse wave of the same frequency in which case a longitudinal wave of double frequency is obtained. The present article presents more detailed results obtained in polycrystalling sluminum. The interactions studied were

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those in which a longingting has been of double frequency is obtained from the four action of two transverse waves a longitudinal wave of combined frequency is obtained from interaction between a longitudinal and a transverse wave and a transverse wave of differences frequency is obtained from an interaction between a longitudinal and a transverse wave. If is shown that under certain resonant consistions nonlinear scattering of sound by sound occive in solids in contrast with gases and kindes, thus resulting in a scattered wave with a combination frequency. The various nonlinear parameters are estimated for the different cipes of interaction, as are the ratios of the incident smpt force to the amplitude of the combination wave. Only are had lagigues if formula and table

ASSOCTATION: Moskovskij goguđarskvening universites (Moscow State) University)

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SOURCE CODE: UR/0058/66/000/008/E072/E072

AUTHOR: Krasil'nikov, V. A.; Belyayev, L. M.; Lyamov, V. Ye.; Panova, V. P.; Sil'vestrova, I. M.; Uchastkin, V. I.

TITLE: Study of the attenuation and amplification of ultrasound in cadmium sulfide monocrystals

SOURCE: Ref. zh. Fizika, Abs. 8E549

REF SOURCE: Sb. Nekotoryye vopr. vzaimodeystviya ul'trazvyk. voln's elektronami provodim. v kristallakh. M., 1965, 66-76

TOPIC TAGS: cadmium sulfide, ultrasound, semiconductor crystal, dielectric crystal, ultrasound absorption, ultrasound amplification, pulse amplification, pulse absorption, ultrasonic wave

ABSTRACT: A study was made of the absorption and amplification of short pulses of longitudinal and transverse ultrasonic waves with frequencies of 20—25 Mc in cadmium sulfide monocrystals with varying degrees of photosensitivity and dark conductivity. Samples with In-electrodes were cemented with styracryl between

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two fused quartz buffers. The conductivity of the samples was varied by illuminating them with an incandescent lamp through a light filter. Dependence curves of ultrasound absorption as a function of short-term exposures to radiation were found to be in agreement with theoretical curves and with results obtained by other authors. A super-position the drift field with  $\sim$  10  $\kappa$  sec pulses synchronized with ultrasound pulses, showed in some samples an amplification of ultrasound waves, polarized along the optical axis of the crystals. The greatest absolute . At amplification obtained for 24-Mc transverse waves was **20** ∂6/см. greater driving voltages self-excitation of ultrasound oscillations occurred without benefit of input signals. The point of inflection in the volt-ampere characteristic of illuminated samples corresponds to the excitation of oscillations and the beginning of amplification. The drift mobility of electrons within the 140--180 cm<sup>2</sup>/v · sec range is computed from the magnitude of the drift field at the moment of current saturation and of ultrasound intensification. V. Shutilov. [Translation of abstract] [SP]

SUB CODE: 20/

Card 2/2

ACC NR: AP7002019 SOURCE CODE: UR/0142/66/009/005/0616/0621

AUTHOR: Krasil'nikov, V. D.

ORG: none

TITLE: Efficiency of suppressing impulse noise by nonlinear feedback

SOURCE: IVUZ. Radiotekhnika, v. 9, no. 5, 1966, 616-621

TOPIC TAGS: signal noise separation, impulse noise, negative feedback

ABSTRACT: Suggested by A. A. Gorbachev, a method of suppressing impulse noise by a nonlinear negative feedback responsive to instantaneous values of rf oscillations (Radiotekhnika, 1963, v. 18, no. 2) is further examined. It is found that: (1) In the case when only a desirable AM signal and an impulse noise are applied to the receiver input, the nonlinear-negative-feedback suppression system (NFS) is more efficient than the wideband-limiting-narrow-band system (WLN),

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ACC NR: AP7002019

for modulation factors  $m \leq 30\%$  and  $\Omega_{\rm f}/\Omega_{\rm m} < 15$ ; here,  $\Omega_{\rm f}$  and  $\Omega_{\rm m}$  are passbands of the broad- and narrow-band receiver channels; with  $\Omega_{\rm f}/\Omega_{\rm m} > 15$ , the WLN becomes more efficient; (2) If a strong interfering signal is applied to the broadband-channel output, the efficiency of NFS depends on the  $\Delta\omega_{\rm m}/\Omega_{\rm f}$  ratio and on the amplitude ratio of desirable-plus-interfering signals and impulse noise;  $\Omega_{\rm f}$  are frequency shift with respect to the desirable-signal frequency, efficiency of NFS begins exceeding that of WLN; (3) If several interfering signals nearly as strong as the desirable signal and symmetrical with the latter's NFS is more complicated than that for WLN. Orig. art. has: 3 figures and

SUB CODE: 09 / SUBM DATE: 30Oct64 / ORIG REF: 003

Card 2/2

GORBACHEV, A.A.; KRASIL'NIKOV, V.D.

Detection of AM and FM oscillations using the steepness of the high-frequency oscillation. Izv. vys. ucheb. zav.; radiotekh. 4 no. 2:218-220 Mr-Ap '61. (MIRA 14:5)

1. Rekomendovana Nauchno-issledovatel'skim radiofizicheskim institutom pri Gor'kovskom gosudarstvennom universitete imeni 

KRASIL'NIKOV, V.D., gornyy inzh.; SIDORENKO, I.A., gornyy inzh.; TSOY, A.G., gornyy inzh.

Cinephotometric method of studying the productivity of rotarybucket excavators. Nauch. trudy Mosk. inst. radioelek. i gor. elektromekh. no.46:128-132 '62. (MIRA 17:1)

KRASIL'NIKOV, V. K., Docent and GONCHAROV, K. V.

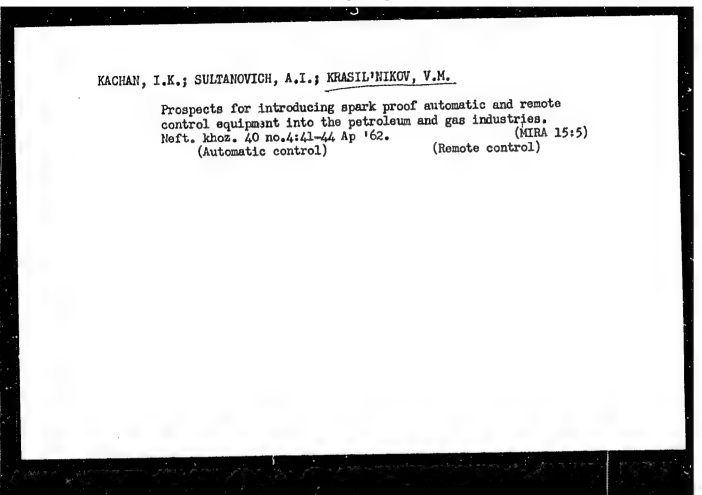
"Electric Thermal Oscillations (Fluctuations) of Piezoelectric Crystals," a paper delivered at the Section of Radiophysics, Physics Faculty, Conference on Radiophysics, Moscow State U., 10-14 May 55, Vest. Mosk. U., Ser. Fiz-Mat. i Yest. Nauk, No.6, 1955.

Sum 900, 26 Apr 56

AGETEV, I.K.; KRASIL'NIKOV, V.M.

Impreving the design of the "Tampella" canned debarker. Bum.prem. 31 ne.4:18-19 Ap '56. (MERA 9:7)

1.Vterey Kalimingradekly teellyulezne-bumazhnyy kembimat. (Bark peeling)



## "APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000826110

DUNSKIY, V.F.; YEVDOKIMOV, I.F.; KRASILINIKOV, V.M.; MIKULIN, K.F.; YUZHNYY, Z.M.

Sattling of a cosraely dispersed aerosol from the surface layer of the atmosphere onto the unverlying surface of the earth. Trudy CGO no.172:192-201, 165.

(MIRA 18:8)

AUTHORS: Krasil'nikov, V.N., Makarov, G.I.

sov/54-58-3-5 /19

TITLE:

Transient Processes in Linear Vibrators (Nestatsionarnyye protessay v lineynykh vibratorakh)

PERIODICAL:

Vestnik Leningradskogo universitets. Seriya fiziki i khimii, 1958, Nr 3, pp 27 - 50 (USSR)

ABSTRACT:

The present paper is a part of the dissertation written by V.N. Krasil'nikov. G.I. Makarov suggested the problem and helped clarify a number of questions. The authors investigated transient processes in thin aerials. Paragraph 1 deals with the problems arising in the theory of thin aerials. Although the basic investigations on the steady theory of thin aerials have been published already some time ago (Refs 1,2) discussions arose in Soviet and American technical publications (Refs 4-8), dealing with the formulation of the integral equation for an aerial with a so-called gap. The transient excitation of a thin cylindric aerial (§ 2) as well as transient current waves in the aerial (§ 3) were investigated. From the practical point of view 2 facts are of particular importance in the investigation of transient processes in various systems: 1) the behaviour of the system during the initial moments, especially the investigation of the first half waves of

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Transient Processes in Linear Vibrators

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the signal, 2) the characteristic of the process as a whole and the determination of the time after the lapse of which the system becomes steady. Paragraph 3 gives the answer to the first question. The current in the direct and in the once reflected wave was found in the first approximation. Transient distortions were found only in a small domain around the front. These transient phenomena which depend on the diameter of the aerial must be considered in the examination of the signal front. As regards the second problem, it appears that from principal considerations repeatedly reflected waves must be investigated and the constant ly increasing transient process in the range of the front has to be considered. In the case of thin aerials the real transient process can be assumed asymptotic. In the case of an arbitrarily thin aerial the transient distortions in the range of the travelling wave front are completely absent. As the radius of the serial is insignificantly small, it can be assumed that the transient characteristic impedances introduced in § 3 adopt their definite values Z(z) from the very beginning. For this reason the coefficient of reflection on steady as well as on transient conditions differs only little from (-1) and can be replaced by the steady

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Transient Processes in Linear Vibrators

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formula  $K_0e^{2i\int_0^{\infty} dt}$ . The interaction of the reflected waves with the generator must be considered as well. This is possible if the considerations are started from the simplest quasisteady case. The summation of all travelling waves must yield the steady conditions in the vibrator. According to the suggested method transient processes in thin aerials can be thoroughly investigated also on the occasion of more complicated cases. The analysis does not become too voluminous if in the case of a sufficiently low

ratio  $\frac{a}{l}$  two basic classes of transient processes in aerials which are determined by the longitudinal and transverse dimensions are investigated separately. The transient phenomena in the field of the aerial (above all in the distant zone) can also easily be investigated. Work on these calculations is under way. There are 7 figures and 22 references, 12 of which are Soviet.

SUBMITTED:

March 5, 1958

Card 3/3

KRASIL'MIROV, V.N., Cand Phys Math Sci -- (diss) "Non-stationary processes in fine Linear vibrators." Len, 1959, 9 pp (Len Order of Lenin State Univ im A.A. Zhdanov) 150copies (KL, 28-59, 122)

- 9 -

S/046/60/006/02/09/019 B014/B014

AUTHOR:

Krasil'nikov, V. N.

TITLE:

The Effect of a Thin Elastic Layer on Sound Propagation in

a Liquid Semispace

PERIODICAL: Akusticheskiy zhurnal, 1960, Vol. 6, No. 2, pp. 220-228

TEXT: The present paper deals with sound propagation in a homogeneous liquid semispace limited by a layer which is thin and elastic as compared to the wavelength. Proceeding from the wave equation (1) for the acoustical field the author develops equation (3) for the biharmonic oscillations of a homogeneous and isotropic elastic plate. Formula (4) is written down for the potential energy of a slightly inflected plate. A variation of this formula is used to calculate the disequilibration u and the boundary conditions. Equation (8) expresses the condition for the energy equilibrium in part S of the plate. The individual functions occurring under the sign of integration express the kinetic and potential energies as well as the power of external forces, and represent the two-dimensional vector of the energy current. Next, the author

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The Effect of a Thin Elastic Layer on Sound Propagation in a Liquid Semispace

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studies the incidence of a homogeneous plane wave on the plate under the angle  $\theta$ . The set of equations (10) is given for the reflected field, and (11) describes the shift of the plate. Provided the sonic velocities in the liquid and in the plate are equal, the reflection- and excitation coefficients can be approached by (10a) and (11a). In the following the author studies a point source in the semispace which is bounded by a thin plate (Fig. 2). Formula (14) is obtained for the reflected wave. The expression occurring under the sign of integration, whose poles are significant (Fig. 3), is discussed, and the approximate expression (18) is obtained by integration of (14). The parameters  $R_1$  and  $\theta_0$  denote the distance between the source and the point of reflection on the plate and/or the angle of incidence of the beam (Fig. 2). The approximate expression (19) is obtained for the bending waves. Next, the author studies the dispersion of the waves and the dependence of the wavelength of the bending waves upon the thickness of the plate. Further, the energy current in the plate is calculated, and formula (25) is obtained for the total energy current. Finally, formula (28) is written down for the group velocity of a point source of a pulse. L. M. Lyamshev and

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The Effect of a Thin Elastic Layer on Sound Propagation in a Liquid Semispace

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S. Ye. Lekhnitskiy are mentioned in the present paper. The author thanks V. S. Grigor'yev for his interest in the problems discussed here. There are 4 figures and 4 Soviet references.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State University)

SUBMITTED: December 26, 1959

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KRASIL'NIKOV, V.N.

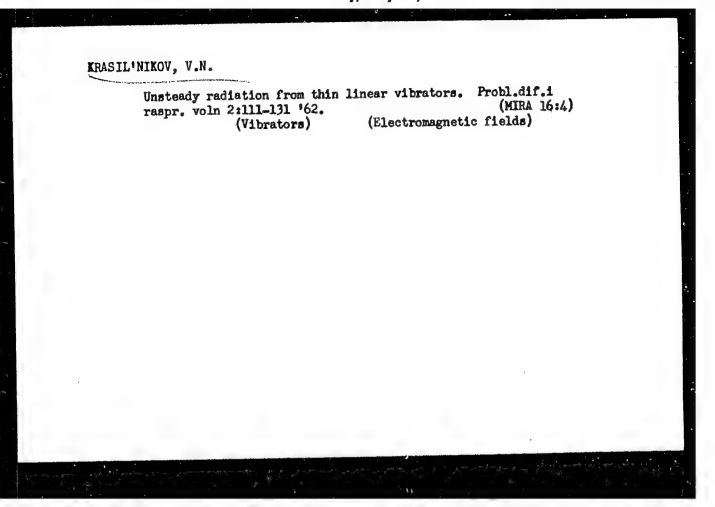
Effect of transmission lines on the ground field of radio waves. Radio tekhnika 15 no.7:3-9 J1 160. (MIRA 13:7)

(Radio waves)

BORISOV, V.V.; KRASIL'NIKOV, V.N.

Scattering of waves on random inhomogeneities of a medium with a variable refractive index. Probledif.i raspr. voln 2:102-110 (MIRA 16:4)

(Scattering (Physics)) (Radio waves) (Refractive index)



3/046/62/008/001/008/018 B125/B102

AUTHOR:

Krasil'nikov, V. N.

TTTLE:

Refraction of bending waves

PERIODICAL: Akusticheskiy zhurnal, v. 8, no. 1, 1962, 79 - 84

TEXT: From the minimum condition for potential energy the equilibrium for static bending of a plate has been found. The plate was assumed to be infinitely expanded and inhomogeneous with a varying thickness h(x,y), variable Young's modulus E(x,y) but with a nearly constant Poisson ratio 3. The calculations were made according to a scheme of L. D. Landau and Ye. M. Lifshits (Mokhanika sploshnykh sred. (Mechanics of continuous media) M., GITTL, 1954). The nearly flat profile of the plate is assumed to be symmetrical with respect to the central plane Z=0. From the elastic energy dV per volume element dw of the plate bent statically by an external and normal force P(x,y) (u(x,y) - static bending, u - vertical external and normal force P(x,y) (u(x,y) - static bending, u - vertical expression  $V=\frac{1}{2}\int_0^\infty D(x,y)\left(\nabla^2 u\right)^2+2(1-\sigma)\left[\left(\frac{\partial^2 u}{\partial x\,\partial y}\right)^2-\frac{\partial^2 u}{\partial x^2}\,\frac{\partial^2 u}{\partial y^2}\right]dxdy$  (1a)

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Refraction of bending waves

is obtained for the total potential energy by integration. The rigidity is given by  $D(x,y) = E(x,y)h^3(x,y)/12(1-\sigma^2)$  (2) and Eq.

$$(1 - \sigma) \left\{ 2 \frac{\partial^2 D}{\partial x \partial y} \frac{\partial^2 u}{\partial x \partial y} - \frac{\partial^2 D}{\partial x^2} \frac{\partial^2 u}{\partial y^2} - \frac{\partial^2 D}{\partial x^2} \frac{\partial^2 u}{\partial y^2} - \frac{\partial^2 D}{\partial y^2} \frac{\partial^2 u}{\partial x^2} \right\} + \nabla^2 (D \nabla^2 u) = P(x, y).$$
(3)

represents the final equation for the static bending of an inhomogeneous plate. In the general case the system consisting of  $\nabla^2 \varphi = 0$  (4), of the kinematic contact condition at the boundary of the liquid half-space and the elastic plate  $\partial u/\partial t = \partial \gamma/\partial z \Big|_{z=0}$  (5) and of the equation of motion of a

weightless thin plate cannot be solved. For slightly inhomogeneous plates (D is only a function of the distance) the method of geometrical optics is applicable and the solution obtained

$$\varphi = \frac{k_0}{i\omega} \Phi(x, y) e^{i\mathbf{k}_0 \Psi(x, y)},$$

$$\varphi = F(x, y, z) e^{i\mathbf{k}_0 \Psi_1(x, y) - k_0 J(z)},$$
(9)

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Refraction of bending waves

is similar to a plane bending wave — the simplest solution of this problem. For the functions  $\phi$ , F,  $\psi$ ,  $\psi_1$  and f, standard conditions used in geometrical optics are valid. The equations of the bending wave obtained by substituting (9) into (4), (5), (6) read in the approximation of geometrical optics as follows  $(\nabla \psi_1)^2 = (\partial f/\partial z)^2$  (10)  $\nabla^2 F = 0$ ;  $\psi(x,y) = \psi_1(x,y), \ \dot{\xi}(x,y) = F(x,y,0)(\partial f/\partial z)_{z=0} \text{ (interrelation of phases and amplitudes of the wave in the liquid and plate); } \mathbb{D}_{\xi} k_0^4(\nabla z)^4 = \varrho_0^2 F$ ,  $2(\mathbb{D}_{\xi} \nabla \psi) + 2\mathbb{E}_{\xi} \nabla^2 \psi + (\mathbb{E}_{\xi} \nabla D)(\nabla D \nabla \psi) = 0 \text{ (15)}. \text{ The equation for the phase function } |\nabla \psi|^{10} = n^{10}(x,y) \text{ is identical to the ordinary eiconal equation } (\nabla \psi)^2 = n(x,y) \text{ for ordinary bending waves. From this lines of equal phase and also the beam can be found. Eq. (15) can be transformed to <math>(\nabla \Phi \nabla \psi) = \mathbb{E}_{\xi} \nabla^2 \psi$ . The amplitude along a differentially small sheet will change as  $\mathbb{E}_{\xi} (M_2) = \mathbb{E}_{\xi} (M_1) \sqrt{d \mathbb{I}_1/d \mathbb{I}_2} (n_2/n_1)$ . The present method is not suited to describe fields near their sources. The beams are parabolic (Fig. 3) for an index of refraction of  $n(y) = \sqrt{1+\beta y}$  where  $\beta \ll k_0$  and Card 3/4

\$/046/62/008/001/008/018 B125/B102

Refraction of bending waves .

 $\beta > 0$ . The beams are refracted toward positive y and in the half space y<0 a shadow zone is formed. Beams reflected in the lower half space will form the caustic plane  $\varrho=2/(1-\sin\varphi)$ . There are 3 figures and 5 Soviet references.

ASSOCIATION: Leningradskiy gosudarstvennyy universitet (Leningrad State

University)

SUBMITTED:

March 28, 1960

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## KFASIL'NIKOV, V.N.

Generation of flexural gravitational waves. Akust.zhur. 8 no.1:133-136 '62. (MIRA 15:4)

1. Leningradskiy gosudarstvennyy universitet. (Gravitation) (Sound waves)

5/046/62/008/002/004/016 B104/B138

AUTHOR:

Krasil'nikov, V. N.

TITLE:

Scattering of bending waves by inhomogeneities of an

elastic plate

Akusticheskiy zhurnal, v. 8, no. 2, 1962, 183 - 188 PERIODICAL:

TEXT: The article deals with the scattering of elastic waves by random .. fluctuations in the rigidity of a thin elastic plate lying on a semi-space filled with an imcompressible fluid. The rigidity Dof the plate is described by  $D(x,y) = D_0 + \Delta D(x,y)$ . The scattering field is computed by

means of perturbation theory using the relative inhomogeneity factor  $\mu(x,y) = \Delta D(x,y)/D_0$ . By the method of L. A. Chernov (Rasprostraneniye volume)

v srede so sluchaynymi neodnorodnostyami - Propagation of waves in a medium with random inhomogeneities - M., Izd-vo AN SSSR, 1958) the system of equations

 $-i\omega u_1 = \frac{\partial \varphi_1}{\partial z}\Big|_{z=0},$ 

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 $D_0 \nabla^4 u_1 = F(\mu, u_0) - i\omega \rho \varphi_1|_{L^{\infty}(0)}$